Puget Sound Air Pollution Control Agency

110 Union Street, Suite 500, Seattle, WA 98101-2038: Fredrick Austin (206) 689-4055

Emission Statement

BALL GLASS CONTAINER CORP

Registration: 11656

Normal Operating Schedule:

Hours/Day:24December-February:25%Days/Week:7March-May:25%Weeks/Year:52June-August:25%Hours/Year:8,736September-November:25%

Air Contaminant Emission Summary

| Criteria Air Contaminants: | tons/1993 | tons/1994 | tons/1995 | tons/1996 |
|----------------------------|-----------|-----------|-----------|-----------|
| Nitrogen Oxides | 1,024 | | | |
| Particulate Matter | 40 | | | |
| Sulfur Oxides | 59 | | | |

Emission Point/Segment Summary

Point 001 GLASS PRODUCTION
Segment 01 GLASS FURNACE #3
Point 002 GLASS PRODUCTION
Segment 01 GLASS FURNACE #4
Point 003 GLASS PRODUCTION
Segment 01 GLASS FURNACE #5

Puget Sound Air Pollution Control Agency

110 Union Street, Suite 500, Seattle, WA 98101-2038: Fredrick Austin (206) 689-4055

Emission Statement

BALL GLASS CONTAINER CORP

Registration: 11656

Emission Points/Segments:

Point 001 GLASS PRODUCTION

Segment 01 GLASS FURNACE #3

Source Classification Code: 3-05-014-02 Mineral Products-Glass Mfg--Container Glass--Melting Furna

| Year | Process Quantity | <u>Units</u> | | | | | |
|------------|--------------------|--------------|-------------|---|-------------|-------------|--------|
| 1993 | 52,949 | tons glass p | roduced | | | | |
| 1994 | | tons glass p | roduced | | | | |
| 1995 | | tons glass p | roduced | | | | |
| 1996 | - | tons glass p | roduced | | | | |
| CAS# | Contaminant | | pounds/1993 | pounds/1994 | pounds/1995 | pounds/1996 | Method |
| 10102-44-0 | Nitrogen Oxides | | 202,795 | | | - | 1 |
| 81102 | Particulate Matter | | 26,475 | *************************************** | | *** | 1 |
| 7446-09-5 | Sulfur Oxides | | 85,248 | | | - | 1 |
| | | | | | | | |

CAS#:

Chemical Abstract Services Number

Method Code:

1 Emission Test 2 Material Balance

3 EPA Emission Factor

4 Engineering Judgment

Puget Sound Air Pollution Control Agency 110 Union Street, Suite 500, Seattle, WA 98101-2038: Fredrick Austin (206) 689-4055

Emission Statement

BALL GLASS CONTAINER CORP

Registration: 11656

Emission Points/Segments:

Point 002 GLASS PRODUCTION

Segment 01 GLASS FURNACE #4

Source Classification Code: 3-05-014-02 Mineral Products-Glass Mfg--Container Glass--Melting Furna

| Year | Process Quantity | <u>Units</u> | | | | | |
|------------|-------------------------|----------------|-------------|-------------|---|---|--------|
| 1993 | 41,640 | tons processed | | | | | |
| 1994 | | tons processed | | | | | |
| 1995 | V | tons processed | | | | | |
| 1996 | | tons processed | | | | | |
| | | | | | | | |
| CAS# | Contaminant | | pounds/1993 | pounds/1994 | pounds/1995 | pounds/1996 | Method |
| 10102-44-0 | Nitrogen Oxides | | 1,220,052 | - | *************************************** | | 1 |
| 81102 | Particulate Matter | | 28,732 | | *************************************** | *************************************** | 1 |
| 7446-09-5 | Sulfur Oxides | | 26,233 | | - | | 1 |
| | | | | | | | |

CAS#:

Chemical Abstract Services Number

Method Code:

1 Emission Test 2 Material Balance 3 EPA Emission Factor 4 Engineering Judgment

Puget Sound Air Pollution Control Agency 110 Union Street, Suite 500, Seattle, WA 98101-2038: Fredrick Austin (206) 689-4055

Emission Statement

BALL GLASS CONTAINER CORP

Registration: 11656

Emission Points/Segments:

Point 003 GLASS PRODUCTION

Segment 01 GLASS FURNACE #5

Source Classification Code: 3-05-014-02 Mineral Products-Glass Mfg--Container Glass--Melting Furna

| Year | Process Quantity | <u>Units</u> | | | | | | |
|------------|--------------------|----------------|-------------|-------------|-------------|---|--------|--|
| 1993 | 33,779 | tons processed | | | | | | |
| 1994 | | tons processed | | | | | | |
| 1995 | - | tons processed | | | | | | |
| 1996 | | tons processed | | | | | | |
| | | | | | | | | |
| CAS# | Contaminant | | pounds/1993 | pounds/1994 | pounds/1995 | pounds/1996 | Method | |
| 10102-44-0 | Nitrogen Oxides | | 624,912 | | | *************************************** | 1 | |
| 81102 | Particulate Matter | | 24,321 | - | | | 1 | |
| 7446-09-5 | Sulfur Oxides | | 7,431 | | | | 1 | |
| | | | | | | | | |

CAS#:

Chemical Abstract Services Number

Method Code:

1 Emission Test 2 Material Balance 3 EPA Emission Factor 4 Engineering Judgment